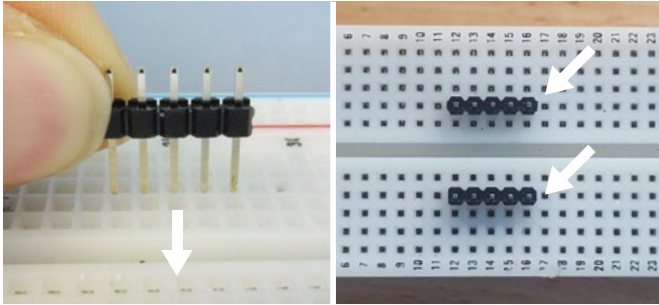
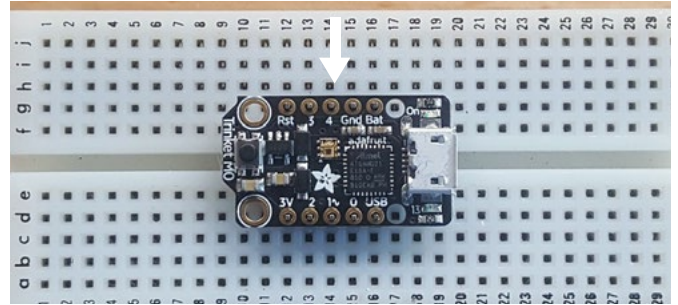


KeySwitch

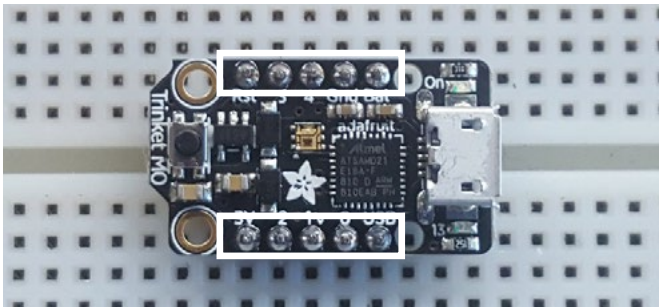
ASSEMBLY MANUAL



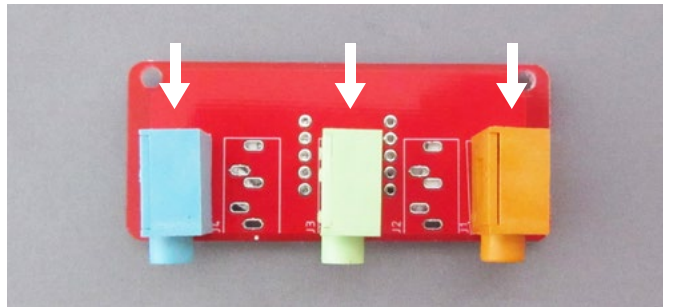
01. Insert the **long** end of headers first.



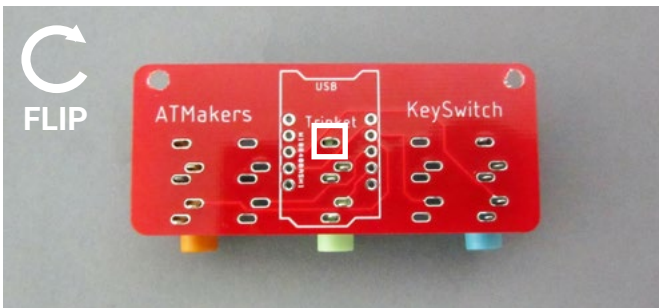
02.



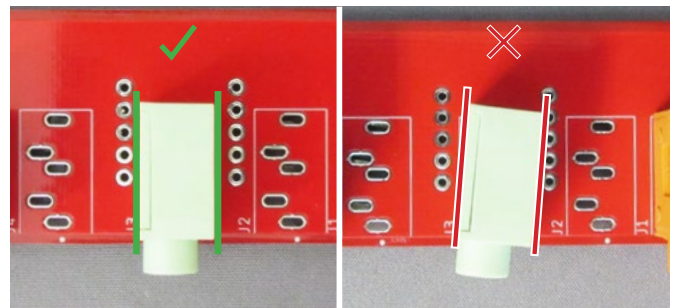
03. Solder the **ten** through holes outlined in white.



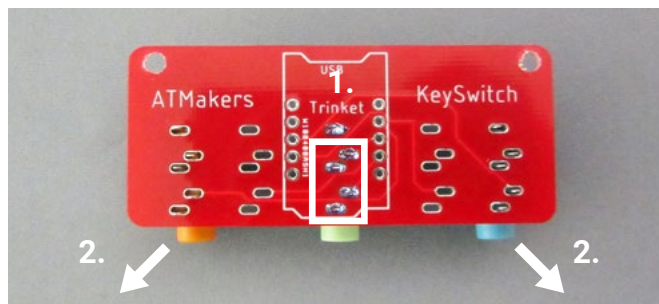
04.



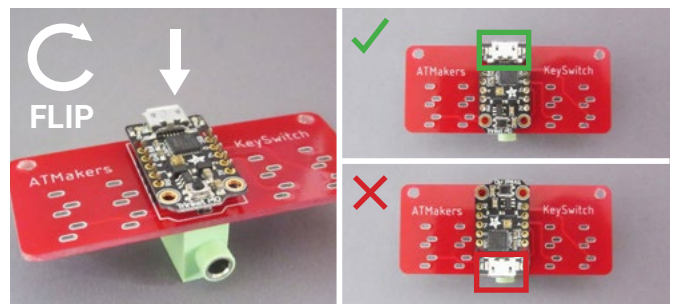
05.



06. **⚠ IMPORTANT:** Make sure the piece is **straight** and **aligns with the white silkscreen on the PCB**. Adjust accordingly by resoldering the single lead.



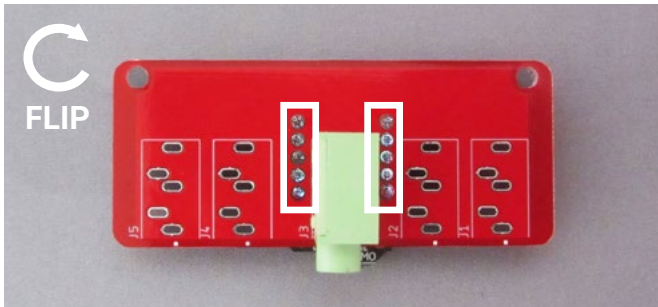
07. When the piece is straight and aligned, solder the **four** through holes outlined in white.



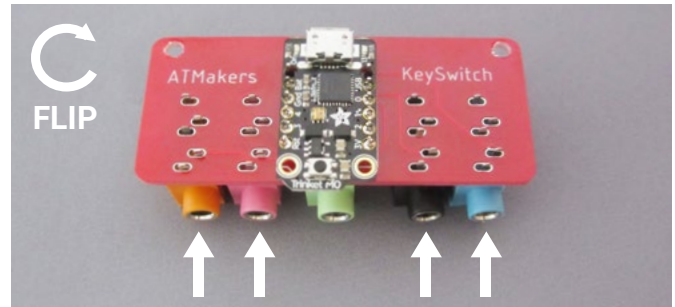
08. Orient the Trinket module with the micro-usb port towards the two holes on the PCB board.

KeySwitch

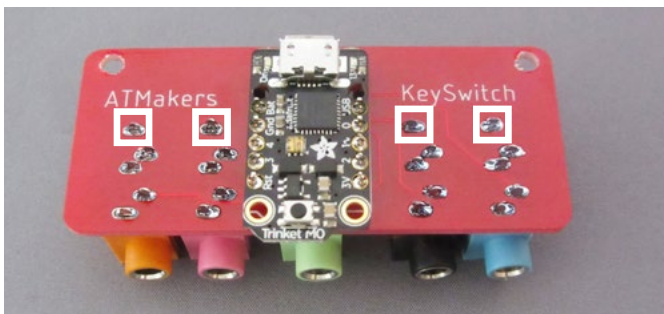
ASSEMBLY MANUAL



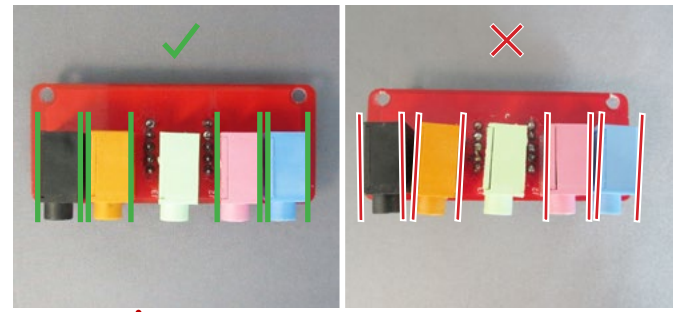
09. Solder the **ten** through holes outlined in white.



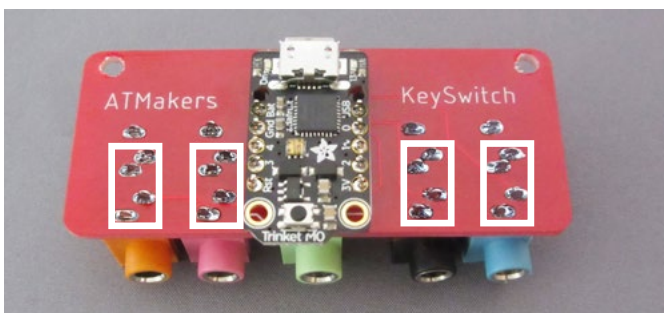
10.



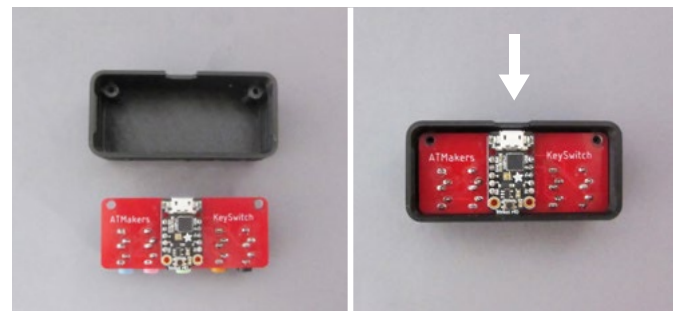
11. Solder the **four** through holes outlined in white.



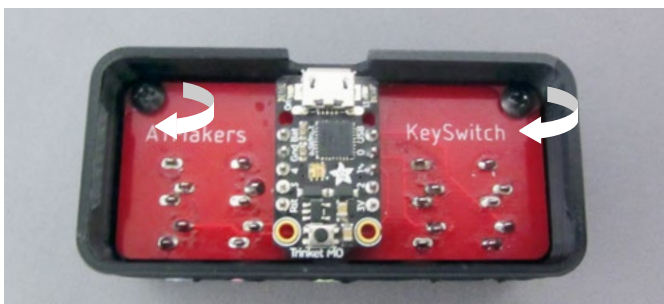
12. **IMPORTANT:** Make sure the pieces are **straight** and **align with the white silkscreens on the PCB**. Adjust accordingly by resoldering the single lead.



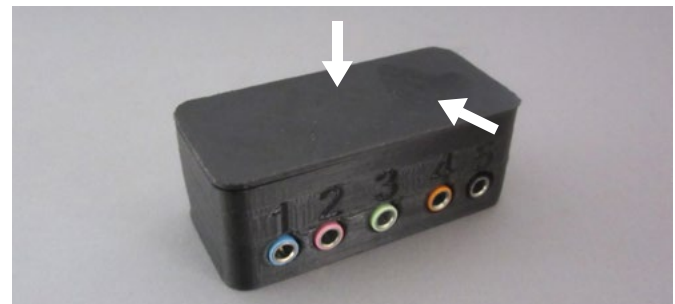
13. Solder the **four** through holes outlined in white.



14.



15. (Optional) Use two M2-6 screws to secure the PCB to the case.



16.